

---

## INDEX

---

LAND ECONOMICS

VOLUME 86, 2010

### AUTHORS

**Abbott, Joshua K., and James E. Wilen.** Voluntary Cooperation in the Commons? Evaluating the Sea State Program with Reduced Form and Structural Models. 1: 131-54.

**Ahmed, Ali M., Lina Andersson, and Mats Hammarstedt.** Can Discrimination in the Housing Market Be Reduced by Increasing the Information about the Applicants? 1: 79-90.

**Almer, Christian, and Timo Goeschl.** Environmental Crime and Punishment: Empirical Evidence from the German Penal Code. 4: 707-26.

**Andersson, Lina.** *See* Ahmed, Ali M.

**Atkinson, Giles.** *See* Dietz, Simon.

**Baerenklau, Kenneth A.** A Latent Class Approach to Modeling Endogenous Spatial Sorting in Zonal Recreation Demand Models. 4: 800-16.

**Beghin, John C.** *See* Fabiosa, Jacinto F.

**Bennett, Michael T.** *See* Xu, Jintao.

**Berbel, Julio.** *See* Brouwer, Roy.

**Bishop, Clark P., C. Richard Shumway, and Philip R. Wandschneider.** Agent Heterogeneity in Adoption of Anaerobic Digestion Technology: Integrating Economic, Diffusion, and Behavioral Innovation Theories. 3: 585-608.

**Blackman, Allen, Sarah Darley, Thomas P. Lyon, and Kris Wernstedt.** What Drives Participation in State Voluntary Cleanup Programs? Evidence from Oregon. 4: 785-99.

**Boyd, Roy G.** *See* Chimeli, Ariaster B.

**Brekke, Kjell Arne, Gorm Kipperberg, and Karine Nyborg.** Social Interaction in Responsibility Ascription: The Case of Household Recycling. 4: 766-84.

**Brouwer, Roy, Julia Martin-Ortega, and Julio Berbel.** Spatial Preference Heterogeneity: A Choice Experiment. 3: 552-68.

**Brower, Ann L., Philip Meguire, and Adrian Monks.** Closing the Deal: Principals, Agents, and Subagents in New Zealand Land Reform. 3: 467-92.

**Brown, Thomas C.** *See* Kingsley, David C.

**Butkiewicz, James L., and Halit Yanikkaya.** Minerals, Institutions, Openness, and Growth: An Empirical Analysis. 2: 313-28.

**Carter, Douglas R.** *See* Macpherson, Alexander J.

**Champ, Patricia A.** *See* Ready, Richard C.

**Chattopadhyay, Sudip.** *See* Netusil, Noelwah R.

**Chimeli, Ariaster B., and Roy G. Boyd.** Prohibition and the Supply of Brazilian Mahogany. 1: 191-208.

**Cho, Seong-Hoon, Dayton M. Lambert, and Roland K. Roberts.** Forecasting Open Space with a Two-Rate Property Tax. 2: 263-80; Erratum. 3: iii.

**Clark, Colin W., Gordon R. Munro, and U. Rashid Sumaila.** Limits to the Privatization of Fishery Resources. 2: 209-18; Limits to the Privatization of Fishery Resources: Reply. 3: 614-18.

**Daigneault, Adam J., Mario J. Miranda, and Brent Sohngen.** Optimal Forest Management with Carbon Sequestration Credits and Endogenous Fire Risk. 1: 155-72.

**Darley, Sarah.** *See* Blackman, Allen.

**Dietz, Simon, and Giles Atkinson.** The Equity-Efficiency Trade-off in Environmental Policy: Evidence from Stated Preferences. 3: 423-43.

**Dinar, Ariel.** Book review. 4: 843-45.

**Dong, Fengxia.** *See* Fabiosa, Jacinto F.

**Earnhart, Dietrich.** *See* Rassier, Dylan G.

**Elobeid, Amani.** *See* Fabiosa, Jacinto F.

**Fabiosa, Jacinto F., John C. Beghin, Fengxia Dong, Amani Elobeid, Simla Tokgoz, and Tun-Hsiang Yu.** Land Allocation Effects of the Global Ethanol Surge: Predictions from the International FAPRI Model. 4: 687-706.

**Fenske, James.** *L'Étranger:* Status, Property Rights, and Investment Incentives in Côte d'Ivoire. 4: 621-44.

**Fitzgerald, Timothy.** Evaluating Split Estates in Oil and Gas Leasing. 2: 294-312.

**Gardebroek, Cornelis.** *See* Posthumus, Helena.

**Goeschl, Timo.** *See* Almer, Christian.

**Gowdy, John, and Roxana Juliá.** Global Warming Economics in the Long Run: A Conceptual Framework. 1: 117-30.

**Grafton, R. Quentin, Tom Kompas, and Ray Hilborn.** Limits to the Privatization of Fishery Resources: Comment. 3: 609-13.

**Hammarstedt, Mats.** *See* Ahmed, Ali M.

**Hanley, Nick.** *See* Hynes, Stephen.

---

## INDEX

LAND ECONOMICS

VOLUME 86, 2010

### AUTHORS

**Abbott, Joshua K., and James E. Wilen.** Voluntary Cooperation in the Commons? Evaluating the Sea State Program with Reduced Form and Structural Models. 1: 131-54.

**Ahmed, Ali M., Lina Andersson, and Mats Hammarstedt.** Can Discrimination in the Housing Market Be Reduced by Increasing the Information about the Applicants? 1: 79-90.

**Almer, Christian, and Timo Goeschl.** Environmental Crime and Punishment: Empirical Evidence from the German Penal Code. 4: 707-26.

**Andersson, Lina.** *See* Ahmed, Ali M.

**Atkinson, Giles.** *See* Dietz, Simon.

**Baerenklau, Kenneth A.** A Latent Class Approach to Modeling Endogenous Spatial Sorting in Zonal Recreation Demand Models. 4: 800-16.

**Beghin, John C.** *See* Fabiosa, Jacinto F.

**Bennett, Michael T.** *See* Xu, Jintao.

**Berbel, Julio.** *See* Brouwer, Roy.

**Bishop, Clark P., C. Richard Shumway, and Philip R. Wandschneider.** Agent Heterogeneity in Adoption of Anaerobic Digestion Technology: Integrating Economic, Diffusion, and Behavioral Innovation Theories. 3: 585-608.

**Blackman, Allen, Sarah Darley, Thomas P. Lyon, and Kris Wernstedt.** What Drives Participation in State Voluntary Cleanup Programs? Evidence from Oregon. 4: 785-99.

**Boyd, Roy G.** *See* Chimeli, Ariaster B.

**Brekke, Kjell Arne, Gorm Kipperberg, and Karine Nyborg.** Social Interaction in Responsibility Ascription: The Case of Household Recycling. 4: 766-84.

**Brouwer, Roy, Julia Martin-Ortega, and Julio Berbel.** Spatial Preference Heterogeneity: A Choice Experiment. 3: 552-68.

**Brower, Ann L., Philip Meguire, and Adrian Monks.** Closing the Deal: Principals, Agents, and Subagents in New Zealand Land Reform. 3: 467-92.

**Brown, Thomas C.** *See* Kingsley, David C.

**Butkiewicz, James L., and Halit Yanikkaya.** Minerals, Institutions, Openness, and Growth: An Empirical Analysis. 2: 313-28.

**Carter, Douglas R.** *See* Macpherson, Alexander J.

**Champ, Patricia A.** *See* Ready, Richard C.

**Chattopadhyay, Sudip.** *See* Netusil, Noelwah R.

**Chimeli, Ariaster B., and Roy G. Boyd.** Prohibition and the Supply of Brazilian Mahogany. 1: 191-208.

**Cho, Seong-Hoon, Dayton M. Lambert, and Roland K. Roberts.** Forecasting Open Space with a Two-Rate Property Tax. 2: 263-80; Erratum. 3: iii.

**Clark, Colin W., Gordon R. Munro, and U. Rashid Sumaila.** Limits to the Privatization of Fishery Resources. 2: 209-18; Limits to the Privatization of Fishery Resources: Reply. 3: 614-18.

**Daigneault, Adam J., Mario J. Miranda, and Brent Sohngen.** Optimal Forest Management with Carbon Sequestration Credits and Endogenous Fire Risk. 1: 155-72.

**Darley, Sarah.** *See* Blackman, Allen.

**Dietz, Simon, and Giles Atkinson.** The Equity-Efficiency Trade-off in Environmental Policy: Evidence from Stated Preferences. 3: 423-43.

**Dinar, Ariel.** Book review. 4: 843-45.

**Dong, Fengxia.** *See* Fabiosa, Jacinto F.

**Earnhart, Dietrich.** *See* Rassier, Dylan G.

**Elobeid, Amani.** *See* Fabiosa, Jacinto F.

**Fabiosa, Jacinto F., John C. Beghin, Fengxia Dong, Amani Elobeid, Simla Tokgoz, and Tun-Hsiang Yu.** Land Allocation Effects of the Global Ethanol Surge: Predictions from the International FAPRI Model. 4: 687-706.

**Fenske, James.** *L'Étranger:* Status, Property Rights, and Investment Incentives in Côte d'Ivoire. 4: 621-44.

**Fitzgerald, Timothy.** Evaluating Split Estates in Oil and Gas Leasing. 2: 294-312.

**Gardebroek, Cornelis.** *See* Posthumus, Helena.

**Goeschl, Timo.** *See* Almer, Christian.

**Gowdy, John, and Roxana Juliá.** Global Warming Economics in the Long Run: A Conceptual Framework. 1: 117-30.

**Grafton, R. Quentin, Tom Kompas, and Ray Hilborn.** Limits to the Privatization of Fishery Resources: Comment. 3: 609-13.

**Hammarstedt, Mats.** *See* Ahmed, Ali M.

**Hanley, Nick.** *See* Hynes, Stephen.

**Hannesson, Rögnvaldur, Kjell G. Salvanes, and Dale Squires.** Technological Change and the Tragedy of the Commons: The Lofoten Fishery over 130 Years. 4: 746-65.

**Heintzelman, Martin D.** Measuring the Property-Value Effects of a Local Land use and Preservation Referenda. 1: 22-47.

**Hensher, David A.** *See* Scarpa, Riccardo.

**Hibiki, Akira, and Shunsuke Managi.** Environmental Information Provision, Market Valuation, and Firm Incentives: An Empirical Study of the Japanese PRTRS. 2: 382-93.

**Hilborn, Ray.** *See* Grafton, R. Quentin.

**Huang, Ju-Chin.** Deriving Benefit Measures with Higher Precision: A Study of Economic Values of Air Quality. 4: 727-45.

**Hussain, Anwar.** *See* Munn, Ian A.

**Hynes, Stephen, Nick Hanley, and Cathal O'Donoghue.** A Combinatorial Optimization Approach to Nonmarket Environmental Benefit Aggregation via Simulated Populations. 2: 345-62.

**Juliá, Roxana.** *See* Gowdy, John.

**Kingsley, David C., and Thomas C. Brown.** Preference Uncertainty, Preference Learning, and Paired Comparison Experiments. 3: 530-44.

**Kipperberg, Gorm.** *See* Brekke, Kjell Arne.

**Kompas, Tom.** *See* Grafton, R. Quentin.

**Kosnik, Lea.** Balancing Environmental Protection and Energy Production in the Federal Hydropower Licensing Process. 3: 444-66.

**Kostov, Philip.** Do Buyers' Characteristics and Personal Relationships Affect Agricultural Land Prices? 1: 48-65.

**Kousky, Carolyn.** Learning from Extreme Events: Risk Perceptions after the Flood. 3: 395-422.

**Kovacs, Kent.** *See* Netusil, Noelwah R.

**Lambert, Dayton M.** *See* Cho, Seong-Hoon.

**Lawton, Jennifer L.** *See* Ready, Richard C.

**Lentini, Marco W.** *See* Macpherson, Alexander J.

**Lin, Haixia.** *See* Wu, JunJie.

**Liu, Yajie, and U. Rashid Sumaila.** Estimating Pollution Abatement Costs of Salmon Aquaculture: A Joint Production Approach. 3: 569-84.

**Lyon, Thomas P.** *See* Blackman, Allen.

**Macpherson, Alexander J., Douglas R. Carter, Marco W. Lentini, and Mark D. Schulze.** Following the Rules: Brazilian Logging Concessions under Imperfect Enforcement and Royalties. 3: 493-513.

**Managi, Shunsuke.** *See* Hibiki, Akira.

**Martin-Ortega, Julia.** *See* Brouwer, Roy.

**Meguire, Philip.** *See* Brower, Ann L.

**Meinzen-Dick, Ruth.** Book review. 4: 840-42.

**Miranda, Mario J.** *See* Daigneault, Adam J.

**Monks, Adrian.** *See* Brower, Ann L.

**Mueller, Valerie, and Glenn Sheriff.** On Hedonic Valuation of Urban Amenities Using Unbalanced Data. 3: 545-51.

**Munn, Ian A., and Anwar Hussain.** Factors Determining Differences in Local Hunting Lease Rates: Insights from Blinder-Oaxaca Decomposition. 1: 66-78.

**Munro, Gordon R.** *See* Clark, Colin W.

**Myyrä, Sami, and Eija Pouta.** Farmland Owners' Land Sale Preferences: Can They Be Affected by Taxation Programs? 2: 245-62.

**Netusil, Noelwah R., Sudip Chattopadhyay, and Kent Kovacs.** Estimating the Demand for Tree Canopy: A Second-Stage Hedonic Price Analysis in Portland, Oregon. 2: 281-93.

**Nyborg, Karine.** *See* Brekke, Kjell Arne.

**O'Donoghue, Cathal.** *See* Hynes, Stephen.

**Posthumus, Helena, Cornelis Gardebroek, and Ruerd Ruben.** From Participation to Adoption: Comparing the Effectiveness of Soil Conservation Programs in the Peruvian Andes. 4: 645-67.

**Pouta, Eija.** *See* Myyrä, Sami.

**Rabotyagov, Sergey S.** Ecosystem Services under Benefit and Cost Uncertainty: An Application to Soil Carbon Sequestration. 4: 668-86.

**Rassier, Dylan G., and Dietrich Earnhart.** The Effect of Clean Water Regulation on Profitability: Testing the Porter Hypothesis. 2: 329-44.

**Ready, Richard C., Patricia A. Champ, and Jennifer L. Lawton.** Using Respondent Uncertainty to Mitigate Hypothetical Bias in a Stated Choice Experiment. 2: 363-81.

**Roberts, Roland K.** *See* Cho, Seong-Hoon.

**Rogers, William H.** Measuring the Price Impact of Municipal Incorporation on Homeowner Associations. 1: 91-116.

**Ruben, Ruerd.** *See* Posthumus, Helena.

**Salvanes, Kjell G.** *See* Hannesson, Rögnvaldur.

**Scarpa, Riccardo, Mara Thiene, and David A. Hensher.** Monitoring Choice Task Attribute Attendance in Nonmarket Valuation of Multiple Park Management Services: Does It Matter? 4: 817-39.

**Scholten, Bert, and Laura Spijerdijk.** Does Money Grow on Trees? The Diversification Properties of U.S. Timberland Investments. 3: 514-29.

**Schulze, Mark D.** *See* Macpherson, Alexander J.

**Sheriff, Glenn.** *See* Mueller, Valerie.

**Shumway, C. Richard.** *See* Bishop, Clark P.

**Smith, V. Kerry.** *See* Strong, Aaron.  
**Sohngen, Brent.** *See* Daigneault, Adam J.  
**Spierdijk, Laura.** *See* Scholtens, Bert.  
**Squires, Dale.** *See* Hannesson, Rögnvaldur.  
**Strong, Aaron, and V. Kerry Smith.** Reconsidering the Economics of Demand Analysis with Kinked Budget Constraints. 1: 173-90.  
**Sumaila, U. Rashid.** *See* Clark, Colin W.; Liu, Yajie.  
**Tao, Ran.** *See* Xu, Jintao.  
**Thiene, Mara.** *See* Scarpa, Riccardo.  
**Tokgoz, Simla.** *See* Fabiosa, Jacinto F.  
**Wandschneider, Philip R.** *See* Bishop, Clark P.

**Wernstedt, Kris.** *See* Blackman, Allen.  
**Wilen, James E.** *See* Abbott, Joshua K.  
**Wu, JunJie, and Haixia Lin.** The Effect of the Conservation Reserve Program on Land Values. 1: 1-21.  
**Xu, Jintao, Ran Tao, Zhigang Xu, and Michael T. Bennett.** China's Sloping Land Conversion Program: Does Expansion Equal Success? 2: 219-44.  
**Xu, Zhigang.** *See* Xu, Jintao.  
**Yanikkaya, Halit.** *See* Butkiewicz, James L.  
**Yu, Tun-Hsiang.** *See* Fabiosa, Jacinto F.

## SUBJECT

(Indexed Using the *Journal of Economic Literature* Classification System)

### C MATHEMATICAL AND QUANTITATIVE METHODS

#### C1 ECONOMETRIC AND STATISTICAL METHODS; GENERAL

##### C14 Semiparametric and Nonparametric Methods

**Huang, Ju-Chin.** Deriving Benefit Measures with Higher Precision: A Study of Economic Values of Air Quality. 4: 727-45.  
**Hynes, Stephen, Nick Hanley, and Cathal O'Donoghue.** A Combinatorial Optimization Approach to Nonmarket Environmental Benefit Aggregation via Simulated Populations. 2: 345-62.  
**Kostov, Philip.** Do Buyers' Characteristics and Personal Relationships Affect Agricultural Land Prices? 1: 48-65.  
**Scholtens, Bert, and Laura Spierdijk.** Does Money Grow on Trees? The Diversification Properties of U.S. Timberland Investments. 3: 514-29.

#### C2 SINGLE EQUATION MODELS; SINGLE VARIABLES

##### C21 Cross-Sectional Models; Spatial Models; Treatment Effect Models; Quantile Regressions

**Abbott, Joshua K., and James E. Wilen.** Voluntary Cooperation in the Commons? Evaluating the Sea State Program with Reduced Form and Structural Models. 1: 131-54.

#### C25 Discrete Regression and Qualitative Choice Models; Discrete Regressors

**Kingsley, David C., and Thomas C. Brown.** Preference Uncertainty, Preference Learning, and Paired Comparison Experiments. 3: 530-44.

#### C3 MULTIPLE OR SIMULTANEOUS EQUATION MODELS

##### C31 Cross-Sectional Models; Spatial Models; Treatment Effect Models; Quantile Regressions

**Mueller, Valerie, and Glenn Sheriff.** On Hedonic Valuation of Urban Amenities Using Unbalanced Data. 3: 545-51.

#### C35 Discrete Regression and Qualitative Choice Models; Discrete Regressors

**Posthumus, Helena, Cornelis Gardebroek, and Ruerd Ruben.** From Participation to Adoption: Comparing the Effectiveness of Soil Conservation Programs in the Peruvian Andes. 4: 645-67.

## D MICROECONOMICS

### D2 PRODUCTION AND ORGANIZATIONS

#### D21 Firm Behavior

**Hibiki, Akira, and Shunsuke Managi.** Environmental Information Provision, Market Valuation, and Firm Incentives: An Empirical Study of the Japanese PRTRS. 2: 382-93.

#### D23 Organizational Behavior; Transaction Costs; Property Rights

**Fitzgerald, Timothy.** Evaluating Split Estates in Oil and Gas Leasing. 2: 294-312.

**D24 Production; Cost; Capital and Total Factor Productivity; Capacity**

**Liu, Yajie, and U. Rashid Sumaila.** Estimating Pollution Abatement Costs of Salmon Aquaculture: A Joint Production Approach. 3: 569-84.

**D6 WELFARE ECONOMICS****D61 Allocative Efficiency; Cost-Benefit Analysis**

**Gowdy, John, and Roxana Juliá.** Global Warming Economics in the Long Run: A Conceptual Framework. 1: 117-30.

**D63 Equity, Justice, Inequality, and Other Normative Criteria and Measurement**

**Dietz, Simon, and Giles Atkinson.** The Equity-Efficiency Trade-off in Environmental Policy: Evidence from Stated Preferences. 3: 423-43.

**Gowdy, John, and Roxana Juliá.** Global Warming Economics in the Long Run: A Conceptual Framework. 1: 117-30.

**D64 Altruism**

**Brekke, Kjell Arne, Gorm Kipperberg, and Karine Nyborg.** Social Interaction in Responsibility Aversion: The Case of Household Recycling. 4: 766-84.

**D7 ANALYSIS OF COLLECTIVE DECISION-MAKING****D71 Social Choice; Clubs; Committees; Associations**

**Rogers, William H.** Measuring the Price Impact of Municipal Incorporation on Homeowner Associations. 1: 91-116.

**D8 INFORMATION, KNOWLEDGE, AND UNCERTAINTY****D81 Criteria for Decision Making under Risk and Uncertainty**

**Rabotyagov, Sergey S.** Ecosystem Services under Benefit and Cost Uncertainty: An Application to Soil Carbon Sequestration. 4: 668-86.

**H PUBLIC ECONOMICS****H2 TAXATION, SUBSIDIES, AND REVENUE****H21 Efficiency; Optimal Taxation**

**Myrrä, Sami, and Eija Pouta.** Farmland Owners' Land Sale Preferences: Can They Be Affected by Taxation Programs? 2: 245-62.

**J LABOR AND DEMOGRAPHIC ECONOMICS****J1 DEMOGRAPHIC ECONOMICS****J17 Value of Life; Forgone Income**

**Ahmed, Ali M., Lina Andersson, and Mats Hammarstedt.** Can Discrimination in the Housing Market Be Reduced by Increasing the Information about the Applicants? 1: 79-90.

**K LAW AND ECONOMICS****K1 BASIC AREAS OF LAW****K11 Property Law**

**Almer, Christian, and Timo Goeschl.** Environmental Crime and Punishment: Empirical Evidence from the German Penal Code. 4: 707-26.

**Brower, Ann L., Philip Meguire, and Adrian Monks.** Closing the Deal: Principals, Agents, and Subagents in New Zealand Land Reform. 3: 467-92.

**K2 REGULATION AND BUSINESS LAW****K23 Regulated Industries and Administrative Law**

**Rassier, Dylan G., and Dietrich Earnhart.** The Effect of Clean Water Regulation on Profitability: Testing the Porter Hypothesis. 2: 329-44.

**O ECONOMIC DEVELOPMENT, TECHNOLOGICAL CHANGE, AND GROWTH****O1 ECONOMIC DEVELOPMENT****O11 Macroeconomic Analyses of Economic Development**

**Butkiewicz, James L., and Halit Yanikkaya.** Minerals, Institutions, Openness, and Growth: An Empirical Analysis. 2: 313-28.

**O12 Microeconomic Analyses of Economic Development**

**Fenske, James.** *L'Étranger*: Status, Property Rights, and Investment Incentives in Côte d'Ivoire. 4: 621-44.

**O13 Agriculture; Natural Resources; Energy; Environment; Other Primary Products**

**Posthumus, Helena, Cornelis Gardebroek, and Ruerd Ruben.** From Participation to Adoption:

Comparing the Effectiveness of Soil Conservation Programs in the Peruvian Andes. 4: 645-67.

## Q AGRICULTURAL AND NATURAL RESOURCE ECONOMICS; ENVIRONMENTAL AND ECOLOGICAL ECONOMICS

### Q1 AGRICULTURE

#### *Q15 Land Ownership and Tenure; Land Reform; Land Use; Irrigation*

**Fenske, James.** *L'Étranger*: Status, Property Rights, and Investment Incentives in Côte d'Ivoire. 4: 621-44.

**Myrrä, Sami, and Eija Pouta.** Farmland Owners' Land Sale Preferences: Can They Be Affected by Taxation Programs? 2: 245-62.

#### *Q17 Agriculture in International Trade*

**Fabiosa, Jacinto F., John C. Beghin, Fengxia Dong, Amani Elobeid, Simla Tokgoz, and Tun-Hsiang Yu.** Land Allocation Effects of the Global Ethanol Surge: Predictions from the International FAPRI Model. 4: 687-706.

### Q2 RENEWABLE RESOURCES AND CONSERVATION

#### *Q21 Demand and Supply*

**Chimeli, Ariaster B., and Roy G. Boyd.** Prohibition and the Supply of Brazilian Mahogany. 1: 191-208.

**Netusil, Noelwah R., Sudip Chattopadhyay, and Kent Kovacs.** Estimating the Demand for Tree Canopy: A Second-Stage Hedonic Price Analysis in Portland, Oregon. 2: 281-93.

#### *Q22 Fishery; Aquaculture*

**Abbott, Joshua K., and James E. Wiles.** Voluntary Cooperation in the Commons? Evaluating the Sea State Program with Reduced Form and Structural Models. 1: 131-54.

**Clark, Colin W., Gordon R. Munro, and U. Rashid Sumaila.** Limits to the Privatization of Fishery Resources. 2: 209-18; Limits to the Privatization of Fishery Resources: Reply. 3: 614-18.

**Grafton, R. Quentin, Tom Kompas, and Ray Hilborn.** Limits to the Privatization of Fishery Resources: Comment. 3: 609-13.

**Hannesson, Rögnvaldur, Kjell G. Salvanes, and Dale Squires.** Technological Change and the Tragedy of the Commons: The Lofoten Fishery over 130 Years. 4: 746-65.

**Liu, Yajie, and U. Rashid Sumaila.** Estimating Pollution Abatement Costs of Salmon Aquaculture: A Joint Production Approach. 3: 569-84.

### Q23 Forestry

**Daigneault, Adam J., Mario J. Miranda, and Brent Sohngen.** Optimal Forest Management with Carbon Sequestration Credits and Endogenous Fire Risk. 1: 155-72.

**Macpherson, Alexander J., Douglas R. Carter, Marco W. Lentini, and Mark D. Schulze.** Following the Rules: Brazilian Logging Concessions under Imperfect Enforcement and Royalties. 3: 493-513.

**Munn, Ian A., and Anwar Hussain.** Factors Determining Differences in Local Hunting Lease Rates: Insights from Blinder-Oaxaca Decomposition. 1: 66-78.

### Q24 Land

**Heintzelman, Martin D.** Measuring the Property-Value Effects of a Local Land Use and Preservation Referenda. 1: 22-47.

**Rabotyagov, Sergey S.** Ecosystem Services under Benefit and Cost Uncertainty: An Application to Soil Carbon Sequestration. 4: 668-86.

**Scarpa, Riccardo, Mara Thiene, and David A. Hensher.** Monitoring Choice Task Attribute Attendance in Nonmarket Valuation of Multiple Park Management Services: Does It Matter? 4: 817-39.

**Wu, JunJie, and Haixia Lin.** The Effect of the Conservation Reserve Program on Land Values. 1: 1-21.

### Q25 Water

**Brouwer, Roy, Julia Martin-Ortega, and Julio Berbel.** Spatial Preference Heterogeneity: A Choice Experiment. 3: 552-68.

**Kosnik, Lea.** Balancing Environmental Protection and Energy Production in the Federal Hydro-power Licensing Process. 3: 444-66.

### Q26 Recreational Aspects of Natural Resources

**Munn, Ian A., and Anwar Hussain.** Factors Determining Differences in Local Hunting Lease Rates: Insights from Blinder-Oaxaca Decomposition. 1: 66-78.

### Q28 Government Policy

**Brower, Ann L., Philip Meguire, and Adrian Monks.** Closing the Deal: Principals, Agents, and Subagents in New Zealand Land Reform. 3: 467-92.

**Macpherson, Alexander J., Douglas R. Carter, Marco W. Lentini, and Mark D. Schulze.** Following the Rules: Brazilian Logging Con-

cessions under Imperfect Enforcement and Royalties. 3: 493-513.

**Wu, JunJie, and Haixia Lin.** The Effect of the Conservation Reserve Program on Land Values. 1: 1-21.

**Xu, Jintao, Ran Tao, Zhigang Xu, and Michael T. Bennett.** China's Sloping Land Conversion Program: Does Expansion Equal Success? 2: 219-44.

### **Q3 NONRENEWABLE RESOURCES AND CONSERVATION**

#### ***Q32 Exhaustible Resources and Economic Development***

**Butkiewicz, James L., and Halit Yanikkaya.** Minerals, Institutions, Openness, and Growth: An Empirical Analysis. 2: 313-28.

**Fitzgerald, Timothy.** Evaluating Split Estates in Oil and Gas Leasing. 2: 294-312.

### **Q4 ENERGY**

#### ***Q42 Alternative Energy Sources***

**Fabiosa, Jacinto F., John C. Beghin, Fengxin Dong, Amani Elobeid, Simla Tokgoz, and Tun-Hsiang Yu.** Land Allocation Effects of the Global Ethanol Surge: Predictions from the International FAPRI Model. 4: 687-706.

**Kosnik, Lea.** Balancing Environmental Protection and Energy Production in the Federal Hydro-power Licensing Process. 3: 444-66.

### **Q5 ENVIRONMENTAL ECONOMICS**

#### ***Q51 Valuation of Environmental Effects***

**Baerenklau, Kenneth A.** A Latent Class Approach to Modeling Endogenous Spatial Sorting in Zonal Recreation Demand Models. 4: 800-16.

**Brouwer, Roy, Julia Martin-Ortega, and Julio Berbel.** Spatial Preference Heterogeneity: A Choice Experiment. 3: 552-68.

**Huang, Ju-Chin.** Deriving Benefit Measures with Higher Precision: A Study of Economic Values of Air Quality. 4: 727-45.

**Hynes, Stephen, Nick Hanley, and Cathal O'Donoghue.** A Combinatorial Optimization Approach to Nonmarket Environmental Benefit Aggregation via Simulated Populations. 2: 345-62.

**Kousky, Carolyn.** Learning from Extreme Events: Risk Perceptions after the Flood. 3: 395-422.

**Mueller, Valerie, and Glenn Sheriff.** On Hedonic Valuation of Urban Amenities Using Unbalanced Data. 3: 545-51.

**Netusil, Noelwah R., Sudip Chattopadhyay, and Kent Kovacs.** Estimating the Demand for Tree

Canopy: A Second-Stage Hedonic Price Analysis in Portland, Oregon. 2: 281-93.

**Ready, Richard C., Patricia A. Champ, and Jennifer L. Lawton.** Using Respondent Uncertainty to Mitigate Hypothetical Bias in a Stated Choice Experiment. 2: 363-81.

**Scarpa, Riccardo, Mara Thiene, and David A. Hensher.** Monitoring Choice Task Attribute Attendance in Nonmarket Valuation of Multiple Park Management Services: Does It Matter? 4: 817-39.

#### ***Q52 Pollution Control Adoption Costs; Distributional Effects; Employment Effects***

**Dietz, Simon, and Giles Atkinson.** The Equity-Efficiency Trade-off in Environmental Policy: Evidence from Stated Preferences. 3: 423-43.

**Rassier, Dylan G., and Dietrich Earnhart.** The Effect of Clean Water Regulation on Profitability: Testing the Porter Hypothesis. 2: 329-44.

#### ***Q53 Air Pollution; Water Pollution; Noise; Hazardous Waste; Solid Waste; Recycling***

**Almer, Christian, and Timo Goeschl.** Environmental Crime and Punishment: Empirical Evidence from the German Penal Code. 4: 707-26.

**Bishop, Clark P., C. Richard Shumway, and Philip R. Wandschneider.** Agent Heterogeneity in Adoption of Anaerobic Digestion Technology: Integrating Economic, Diffusion, and Behavioral Innovation Theories. 3: 585-608.

**Blackman, Allen, Sarah Darley, Thomas P. Lyon, and Kris Wernstedt.** What Drives Participation in State Voluntary Cleanup Programs? Evidence from Oregon. 4: 785-99.

**Brekke, Kjell Arne, Gorm Kipperberg, and Karine Nyborg.** Social Interaction in Responsibility Ascription: The Case of Household Recycling. 4: 766-84.

#### ***Q54 Climate; Natural Disasters; Global Warming***

**Daigneault, Adam J., Mario J. Miranda, and Brent Sohngen.** Optimal Forest Management with Carbon Sequestration Credits and Endogenous Fire Risk. 1: 155-72.

**Kousky, Carolyn.** Learning from Extreme Events: Risk Perceptions after the Flood. 3: 395-422.

#### ***Q55 Technological Innovation***

**Bishop, Clark P., C. Richard Shumway, and Philip R. Wandschneider.** Agent Heterogeneity in Adoption of Anaerobic Digestion Technology: Integrating Economic, Diffusion, and Behavioral Innovation Theories. 3: 585-608.

**Q57 Ecological Economics: Ecosystem Services; Biodiversity Conservation; Bioeconomics; Industrial Ecology**

**Xu, Jintao, Ran Tao, Zhigang Xu, and Michael T. Bennett.** China's Sloping Land Conversion Program: Does Expansion Equal Success? 2: 219-44.

**Q58 Government Policy**

**Blackman, Allen, Sarah Darley, Thomas P. Lyon, and Kris Wernstedt.** What Drives Participation in State Voluntary Cleanup Programs? Evidence from Oregon. 4: 785-99.

**Cho, Seong-Hoon, Dayton M. Lambert, and Roland K. Roberts.** Forecasting Open Space with a Two-Rate Property Tax. 2: 263-80; Erratum. 3: iii.

**Hibiki, Akira, and Shunsuke Managi.** Environmental Information Provision, Market Valuation, and Firm Incentives: An Empirical Study of the Japanese PRTRS. 2: 382-93.

**R URBAN, RURAL, AND REGIONAL ECONOMICS**

**R1 GENERAL REGIONAL ECONOMICS**

**R11 Regional Economic Activity: Growth, Development, and Changes**

**Cho, Seong-Hoon, Dayton M. Lambert, and Roland K. Roberts.** Forecasting Open Space with a Two-Rate Property Tax. 2: 263-80.

**R14 Land-Use Patterns**

**Heintzelman, Martin D.** Measuring the Property-Value Effects of a Local Land use and Preservation Referenda. 1: 22-47.

**Rogers, William H.** Measuring the Price Impact of Municipal Incorporation on Homeowner Associations. 1: 91-116.

